01522

1992/03/28

SUPPLEMENT

REGARDING CHANGES IN SEISMIC EQUIPMENT AND ADDITIONAL MATTERS TO THE

AGREEMENT-IN-PRINCIPLE BETWEEN THE
STATE SEISMOLOGICAL BUREAU
OF THE PEOPLES REPUBLIC OF CHINA AND THE UNITED STATES
GEOLOGICAL SURVEY FOR UPGRADES TO THE
CHINA DIGITAL SEISMOGRAPH NETWORK

Both sides, the State Seismological Bureau (SSB) of the People's Republic of China and the United States Geological Survey (USGS), will continue to honor the responsibilities stipulated in the Agreement-in-Principle between the SSB and the USGS for Upgrades to the China Digital Seismograph Network (CDSN), with the following supplement as the addition to the Agreement-in-Principle with the consent of both sides.

- 1. Both sides agree that the equipment specified in the Agreement-in-Principle to be provided at stations of the CDSN should be replaced by the equipment specified on the list attached to this supplement. The equipment on this list will be provided at each of the 10 stations of the CDSN.
- 2. Both sides recognize the complex problem of satellite telemetry of CDSN data and both sides agree to work toward a mutually satisfactory solution of this problem.
- 3. The USGS agrees to provide the SSB, on a more timely basis, data from the worldwide network of digital seismic stations. This data will be provided on magnetic tape within approximately three months of original recording.
- 4. The USGS agrees to assist the SSB in the development and training of specialists in the application of digital seismic data in research and operations.

PRC Side

State Seismological Bureau.

Cianada

Date: Mar. 28 (992

Signed:

United States Geological Survey.

Date: 3 march 1992

LASTER OF THE AND AUDITORY OF THE SEISHIC EQUIPMENT AND AUDITIONAL MATTERS EQUIPMENT AND SUFTWAKE TO BE SUPPLIED AT THE CHSR STATIONS & DIAC

to the ACHLEMENT-IN-PRINCIPLE

Between the SIATE SEISMAIOGICAL BUREAU (SSB) OF THE PEOPLE'S ALPUBLIC OF CHINA and the Land SIANEY (BADA), UNITED STATES (ADDISTER) SUNVEY (BADA), Laturies Annex I of the Earthquake Studies Protecul, Latures Annex I of the Edilina Digital, SEISMOGRAPH NEIMGHK (CDSM)

This list of equipaent and software is lot 11 stations (10 eperature) stations plus one space). The ACIUAL EQUIPMENT & SOLTWARE SUPPLIED HILL DEPEND ON COST, AVAILABILITY, AND EXPONTABILITY.

HANDE'S CTUNER BUSTRIPTION UTY UNDELL.

SELECT SECTIONS:

. i. then or rec'het sen VIIII Had, kit tot 1 5TS-IV & 2 STS-1II Standard sciammeters: =

heledyne-George VIR Mad, Kit for J Ko-Juddu Seismon-teet Sefsmoneters

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operated acrossmenters. The epitom to be exercised, 11 mg, will be decided by used acrossmenters.

 $\epsilon_{\rm Pl}$ and ℓ (2.17): Very Short Perrod Sersmannerers and $\delta_{\rm Pl}$ and other 3 situals: (3 stations only — use existing VSP at other 3 situals:

Telledyne-Gentech VAP SEISMAMITTIKS AND ACCESSORIES: .: ::

\$ 611,000

5.70, tanne

Seismonter, Ventical
Seismonter, Hotzontal
Hosffications to existing CDSN SP
amplifiers to change from 10 Hz to 25 Hz county frequency EC-53

operon 2 (to): Low term Setomenters and Abressorius (5 stations only plus I spare):

Killerment i Jos Parce belance as electonistics, 29 T. 51 د thate: Each station processor has 6 channels. Three of these channels are always used for the STS Vib selsmometers. Only three channels are available for connection to optional selsmometers. Therefore, any one station can have either the VSP option or the LG option, but not both.)

\$ 18,000 5 J. Land

Page 2 Ju Jamary 1992

ÇIY	HJUEI.	DESCRIPTION	HANUFACTURER	COST	TUTAL. COST
DAT	A LOGGING EQUIL	DATA LOGGING EQUIPMENT & SOFTWAKE:			
_	hata Acquistrion (DA) Madule:	n (nA) Kadule:			() () () () () () () () () ()
=	בינוס/ווא-מכ	6-channel Data Ampristion System with with and sine wave calibrates	Disni efts	5 38, 3110	5422, 400
Ξ	Alfa Bik	Application Software	Camberra, ASI.	-	in his day of
_	na crocessing (pt) Bahiler	(DF) Hadules			
=====	H1147B155C3 HVHE945B-1 HVHE1475A-1 HVHE712A/B HVME853F-5	VME Hieroprocessor System, 220 VAC, 50 Hz Enclosuse with \$220V Power Supply Processor with \$HB DRAM (25 HHz) Transition Module Tape and Disk Drives	Mituiula Motorola Motorola Motorola	53.7, 845	5196, 295
Ξ		Application Software	Quanterra, ASL	- 1	n. Inted!
: =		System License for OS-9 Operating System	History	9 2, unu	\$ 22,000
1122		Professional Os-9/68020/30 for DA & III' Priscal Compiler for DP Ethernet Support Package for DP			
_	H Accessories:				
222	MZ-8300 MZ-6610 8300-C8	Quad Serial Board with 60 Faceplate DAC Board Cable	Hisar Mizar Mizar	\$ 413 \$ 995 \$ 75	5 5,445 \$ 21,890 \$ 1,650
=	Ca+2.15	Graphics Terminal, 220V/50Hz power	Ctaykon	\$ 1,147	\$ 12,617
=	KX-P1191	Printer, Graphics, with Serial 1/0	Panasoule	\$ 25:0	\$ 2,750
=	SCRF 024-1-20	Battery Charger, 24V/20A	Exide	\$ 1,805	\$ 19,855
22	P14C:-1290X	Bartery, 12V, 90 Amp-Hour	Primer Battery Co.	E	\$ 4,180
33	ks232E	Lightning Protector for 85-232 Port	Gen. Semicond.	3	\$ 2,211
Ξ	H5422E	Lightning Protector for KS-422 Port	Gen. Semicond.	\$ III	858 \$
Ā	Andery Display:	Libra Printer:			
Ξ	11 33481AB	Laser printer, 220v/50Hz Power, with PostScript cartridge, 2 MB memory, parallel interface	Humlutt Packard	\$ 3,000	\$ 33,000

	UNIT TUTAL COST COST		9976	•	•	\$ 1,400 \$ 9,600	\$10,000 \$ 10,000	900 %		5 5, 600 \$ 50, 600			\$21, 0HU \$168, 000
7667 ÅJPNOFF DE	OTY MODEL DESCRIPTION	DATA LOCGING EQUIPMENT & SOFTWARE (continued): Dr Accessories (continued):	II RC-701924 Basic Cabinet II RoSF-7024 Solid Metal Door II D-6119-1H Solid Metal Door II 20-2119-1H Acrylic Door II 20-2119-1H Acrylic Basic II 20-2119-1H Acrylic Basic II 10-2119-1H Acrylic Basic II 10-2119-1H Acrylic Basic II 10-0819 Basic II 10-0819 Basic II 10-0819 Basic II 10-0811 Basic I	The following telemetry links will be necessary at sume stations (5 optical + spare MUXes, 1 RF) depending on DA-DP suparations	6 UDS-302-G 8-Channel RS-232 Asynch, Optical Mix, Optic Data Sys.		1 HF 11nk tor 19.11 Any	Station parts, supplies, tools, 6 test equipment:	1) Station spare parts & supplies (ASL)	11 Station tools, test equipment (ASI.)	STATION DATA ANALYSIS EQUIPHENT & SUFTWARE:	(Note: At three stations, the existing Sun 4/65GX-8 workstations installed under the GSE program will be used. Seven more Sun workstathins plus a spare will be provided for the other seven stations.)	B Sun Workstation, Model 1PC or Sun equivalent, with laser printer and analysis software

HANDE ACTURER

DESCRIPTION

OTY HODEL.

DATA HANAGEHENT CENTER (DMC):

The existing CDSN DMC will be maintained until Septembur 30, 1992, at which time maintenance of this equipment will become the responsibility of SSB.

The GSE National Data Center (NDC) equipment will be upyraded with hardware and software necessary to read the DC600HC tape cartridges generated by existing CDSN stations and to read the SEED-format tape cartridges to be generated by the upgraded stations.

labor, software, and equipment necessary (ASL) to a .: Iy GSE NDC to process old-type and .. inade-type CDSN tape cartridges, and 1: function as the new CDSN DMC

\$ 25,000

\$25,000

TOTAL

COST

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